

NOTES:-

- I. SECTION SWITCH B.E.C.B MULTIPLE No.9
 SECTION SWITCH B.E.C.B No.10
 SECTION SWITCH P.B.X SA7560
 SECTION SWITCH P.M.B.X'S IA AND IB
- 2. RESISTOR COIL No. 9 TO BE INSERTED IN SERIES WITH BATTERY SUPPLY TO METERING UNIT No. 3A AT B.E.C.B No. 10 INSTALLATIONS.

P. O TELECOMMS HQRS	UE			
PAPER :- W CIRCULATION:	155		REDRAWN. NEW FORMAT MADE 2 PAGES M.U.No. 3A WAS UMIA MOUNTING \$291477 ADDED MOH TD 7.2.1	15 - 7 - 76
GENERAL	L.	Z	E. C. STEVE 45	10.3.60

- 3. LOCATION OF FUSE MOUNTINGS WILL VARY ACCORDING TO CIRCUMSTANCES AT INDIVIDUAL INSTALLATIONS.

 THE FUSING OF THE METERING UNITS SHOULD BE AS FOLLOWS:1.5 AMP PER 10 METERING UNITS NO. 3A
- 4. LABEL No. 364A ENGRAVED I-10 LABEL No. 364B ENGRAVED II-20 LABEL No. 364C ENGRAVED 21-30
- 5. SEE DIAGRAM NIOIO
- 6. CONNEXION SHOULD BE MADE AT APPARATUS RACK BUT WHERE NO APPARATUS RACK IS FITTED THE EARTH CONNEXION SHOULD BE MADE AT THE MDF OR SWITCHBOARD EARTH BUSBAR

NIO35 PAGE 2 ISSUE A

STD METERING AT P.M.B.X'S MULTIPLE TYPE SWITCHBOARD'S (NOTE I) SCHEME A (NOTE 5)

APPARATUS SCHEDULE					
DESCRIPTION	No. OFF				
METERING UNIT No. 3A	I PER EXCHANGE LINE TO BE METERED				
MOUNTING No. D91477	I PER METERING UNIT No. 3A				
METER No. 150A	I PER EXCHANGE LINE TO BE METERED				
RESISTOR COIL No.9 2401	AT B.E.C.B No.10 INSTALLATIONS— I PER METERING UNIT No.3A				
LABEL No. 364 (A,B OR C) NOTE 4	AS REQUIRED				
FUSE MOUNTING	AS REQUIRED TO SUIT INDIVIDUAL INSTALLATIONS				
INDUCTOR COIL No. 172 A NOTE 5	I PER EXCH LINE TO BE METERED AT NON THROUGH-CLEARING INSTALLATIONS				